

TACTICAL ENERGETIC ENTRY SYSTEMS



MECHANICAL, THERMAL, POWER TOOLS, HYDRAULIC AND BALLISTIC BREACHING COURSE

MARCH 15-17, 2024

TERRE HAUTE, IN

\$925

The aim of this 3 day course is to introduce the student to operationally proven drills and procedures that pertain to the use of mechanical, ballistic, thermal, hydraulic and power tools in order to effectively breach doors, windows and soft wall targets.

On the successful completion of this course, the student will possess the necessary skills to accurately perform a target analysis and select the most suitable tool to gain access into the stronghold.

Course content includes:

- History and theory of non-explosive methods of entry
- Mechanical breaching of pull and push doors
- Mechanical breaching of windows
- Defeating barricaded doors
- Ballistic breaching
- Thermal breaching (BROCO and SPO torches)
- Quickie saw and chainsaw breaching
- Hydraulic Breaching (SAN Tactical Breaching System)
- All tactics to include approach, and actions at the breach point
- Scenario based training



<https://energeticentry.com/events/>

Questions: Contact Pam Vaughan
Training Coordinator 901-326-5223

SCAN

